

Author Index

Alloway, B.J. 151
Ashby, J.R. 337
Atekwana, E. 319
Aung, S. 319

Baxter, M.S. 29
Boon, J.P. 483
Braune, B.M. 283
Brune, D. 235
Bubb, J.M. 207

Cappon, C.J. 177
Collins, B.T. 283
Craig, P.J. 337

Daft, J.L. 501
De Buck, A. 483
Desmet, G.M. 105

Everaarts, J.M. 483

Fergusson, J.E. 125

Gerhardsson, L. 235
Goldberg, E.D. 17
Grosjean, D. 367

Hamilton, R.S. 347
Harrison, J.D. 43
Harrison, R.M. 301
Hillebrand, M.Th.J. 483
Howard, B.J. 105

Iyengar, G.V. 1

Jackson, A.P. 151
Johnson, J., Jr. 319
Joshi, S.R. 61

Kasim, M. 319
Kim, N.D. 125
Kombe, E. 319

Lee, J. 283
Lester, J.N. 207
Lipczynska-Kochany, E. 469
Lisk, D.J. 415

Mansfield, T.A. 347

Newby, P.T. 347
Nordberg, G.F. 235
Norstrom, R.J. 283

Ottley, C.J. 301

Schwartzman, D.W. 319
Schwartzman, K. 319
Stieff, L. 319

Van Loon, L.R. 105
Vesterberg, O. 235

Wester, P.O. 235
Wong, M.P. 283

Subject Index

Actinide elements 43
 Aerial radiometrics 29
 Agricultural soils 151
 Airborne toxic chemicals 367
 Americium 43
 Aquatic organisms 415
 Aromatic compounds 367
 Atmospheric deposition 301

Benzyl chloride 367
 Bioavailability 105
 Biomonitoring 319
 Biotransformation 483
 Body fluids 1
 Building soiling 347

Canadian Arctic 283
 Chemical speciation 105
 Chemical residues in foods 501
 Chlorinated biphenyl congeners 483
 Chlorinated pesticides 483
 Chlorobenzenes 367
 Cost-benefit analysis 347
 Cresols 367
 Crop uptake 177
 Curium 43

Dark smoke 347
 DDT 17
 Diesel emissions 347
 Diet 235
 Dietary intake 177
 Dimethyl phenols 367

Fish consumption 235
Flavoparmelia baltimorensis 319
 Fluvial environments 207
 Fumigants 501

Gastrointestinal absorption 43
 Groundwater 177, 415
 Gut absorption 105
 Gut transfer 43

Haematopus ostralegus 483
 Heavy metals 151, 207
 House dusts 125
 Hydroxamic acids 469

International Mussel Watch Program 17
 Ion-exchange 319

Landfills 415
 Laurentian Great Lakes 61
 Leachates 415
 Lead-210 319
 Lichen 319

Mercury 235
 Metals 283
 Metal speciation 207
 Methylation 337
 Methylcobalamin 337
 Municipal refuse 415

Natural radiation 29
 Neptunium 43
 Nitrobenzene 367
 Nitrophenols 367
 North Sea 301

Oystercatchers 483

Pesticides 17
 Phenol 367
 Photoactivation 469
 Photochemistry 469
 Plants 415
 Plutonium 43
 Polar bears 283
 Polonium-210 319
 Polychlorinated biphenyls 17, 483

Quality assurance 1

Radiation dose 61
 Radioactivity 29, 61
 Radionuclide impact 61
 Reference materials 1

Seabirds 17
 Sediment chemistry 207
 Selenium 177
 Sellafield 29
 Sewage sludges 151, 177
 Sewage treatment processes 207
 Sludge-amended soils 151, 177

Soils 415
Speciation 125
Street dusts 125

Thorium 43
Tin(II) amino acid complexes 337
Tin(II) chloride 337
Toxic leachates 415
Trace elements 1, 225

Trace metals 301
Transfer factors 105

Uranium 43

Whole blood 235

Xylenes 367